	Application No.	Applicant(s)											
	10/733,816	HARRISON ET AL.											
Notice of Allowability	Examiner	Art Unit											
	Delia M. Ramirez	1652											
	Della W. Nathirez	1002											
The MAILING DATE of this communication apperall claims being allowable, PROSECUTION ON THE MERITS IS nerewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIP of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not included will be mailed in due course. THIS											
1. This communication is responsive to 9/18/2006.													
2. X The allowed claim(s) is/are <u>27,29-32,34 and 35</u> .		·											
 Acknowledgment is made of a claim for foreign priority un a) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 													
2. ☐ Certified copies of the priority documents have													
3. ☐ Copies of the certified copies of the priority doc													
International Bureau (PCT Rule 17.2(a)).		5 11											
* Certified copies not received:													
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.													
4. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give													
CORRECTED DRAWINGS (as "replacement sheets") must be submitted.													
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached													
1) hereto or 2) to Paper No./Mail Date													
(b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date													
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).													
5. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.													
		·											
Attachment(s) 1. ⊠ Notice of References Cited (PTO-892)	5. Notice of Informal P	atent Application											
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summary	• •											
3. ⊠ Information Disclosure Statements (PTO/SB/08),	Paper No./Mail Dat 7. 🛭 Examiner's Amendn	e											
Paper No./Mail Date 12/2/04 4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	ent of Reasons for Allowance											
of Biological Material	9. ⊠ Other <u>alignments</u> .												

Status of the Application

DETAILED ACTION

Claims 27-36 are pending.

Applicant's election of Group IV, claim 8, drawn to a polypeptide consisting of the amino acid sequence of SEQ ID NO: 2 in a communication filed on 7/17/2006 is acknowledged. Because applicant did not distinctly and specifically point out the supposed errors in the restriction requirement, the election has been treated as an election without traverse (MPEP § 818.03(a)).

Upon review of the record, the Examiner contacted Ms Jane Potter to indicate that the elected invention was fully examined in parent application 10/689461 and provided an opportunity to elect a different invention prior examination on the merits. On 9/18/2006, Applicant filed a preliminary amendment canceling claims 1-26 and adding new claims 27-36, which are directed to a method of use of the polypeptide of SEQ ID NO: 2. As indicated by Applicant in the response of 9/18/2006, new claims 27-36 find support in the specification, pages 7-8 and Examples 3-5.

In a telephone conversation with Ms Jane Potter on 10/5/2006, an agreement was reached to amend the specification to correct minor errors, to amend claims 27, 29-30, 32 and 34, and to cancel claims 28, 33 and 36 to place the application in condition for allowance.

Priority

1. Acknowledgment is made of a claim for domestic priority under 35 U.S.C. 119(e) to provisional application No. 60/221,242 filed on 07/27/2000.

2. Acknowledgment is made of a claim for domestic priority under 35 U.S.C. 120 or 121 to US application No. 10/211,412 filed on 07/31/2002, and 09/916,109 filed on 07/25/2001.

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3. The polypeptide of SEQ ID NO: 2 appears to have been first disclosed in provisional application No. 60/221,242 (shown in Figure 2). The method of claims 27-36 was also first disclosed in this provisional application (pages 7-9; Examples 3-5).

Information Disclosure Statement

4. The information disclosure statement (IDS) submitted on 12/2/2004 is acknowledged. The submission is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

Drawings

5. The drawings submitted on 12/10/2003 have been reviewed and are accepted by the Examiner.

Examiner's Amendment

- 6. An informal Examiner's amendment to the specification appears below. This amendment merely updates the status of related applications as shown in the first paragraph of the specification.
- 7. Please enter the following amendments to the specification as follows:
- 8. On page 1, please replace lines 4-8 as follows:

This application is a divisional application of U.S. Patent Application No. 10/211,412 filed July 31, 2002, now U.S. Patent No. 6716624, which is a divisional application of U.S. Patent Application No. 09/916,109 filed July 25, 2001, now U.S. Patent No. 6465231, which claims the benefit of U.S. Provisional Patent Application No. 60/221,242 filed July 27, 2000, where this provisional application is incorporated herein by reference in its entirety.

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9. An Examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

- 10. Amendments to the specification are required to comply with sequence rules and to correct an obvious error in the sequence identifier used.
- 11. Authorization for this Examiner's amendment was given in a telephone interview with Ms Jane Potter on 10/5/2006.
- 12. Please enter the following amendments to the specification as follows:
 - a. On page 9, line 11, please replace "SEQ ID NO: 8" with "SEQ ID NO: 11".
 - b. On page 14, line 9, please replace "(EYMPTD)" with "(EYMPTD)(SEQ ID NO: 10)".
- 13. Please cancel claims 28, 33 and 36.
- 14. Please replace claims 27, 29-30, 32 and 34 as follows:
 - 27. A method of identifying an inhibitor of GSK3- β , comprising exposing a GSK3- β molecule to a putative inhibitor, and measuring the specific enzymatic activity of said GSK3- β molecule, wherein a reduction in specific enzymatic activity compared to the specific enzymatic activity in the absence of the putative inhibitor indicates that said putative inhibitor is an inhibitor of GSK3- β , and wherein said GSK3- β molecule consists of the amino acid sequence of SEQ ID NO: 2.
 - 29. The method of claim 27, wherein said specific enzymatic activity is Tau protein phosphorylation.
 - 30. The method of claim 29, wherein Tau protein phosphorylation is measured by:

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(a) transfecting a cell line with a polynucleotide encoding a Tau protein and a polynucleotide encoding the GSK3- β molecule; and

(b) assaying the phosphorylation of the Tau protein using a monoclonal antibody.

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- 32. The method of claim 29, wherein said Tau protein phosphorylation is measured in a cell-free system by ELISA.
- 34. A method of identifying an inhibitor of GSK3- β , comprising exposing a GSK3- β molecule to a putative inhibitor attached to a fluorophore, and measuring the fluorescence polarization, wherein the presence of polarization indicates binding of said putative inhibitor to the binding site of GSK3- β , and wherein said GSK3- β molecule consists of SEQ ID NO: 2.

Reasons for Allowance

15. The following is an Examiner's statement of reasons for allowance. Although the prior art discloses a human glycogen synthase kinase 3β , the Examiner has found no teaching or suggestion in the prior art directed to a polypeptide consisting of the amino acid sequence of SEQ ID NO: 2 (394 amino acids long). The closest homolog to the polypeptide of SEQ ID NO: 2 is the human glycogen synthase kinase 3β (GSK- 3β) taught by Stambolic et al. (PIR accession number S53324; EMBL/GenBank accession number P49841, October 1, 1996; cited in the IDS; see attached alignment). The polypeptide of Stambolic et al. (420 amino acids long) has 97.2% sequence identity to the polypeptide of SEQ ID NO: 2 (97.5% = 384x100/394). The polypeptide of SEQ ID NO: 2 comprises amino acids 1-384 of the polypeptide of Stambolic et al. Therefore, claims 27, 29-32, 34-35 directed to a method of identifying

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inhibitors of the enzymatic activity of the polypeptide of SEQ ID NO: 2, are allowable over the prior art of record.

Art of Interest

16. Bax et al. (Structure 9:1143-1152, December 2001) discloses a truncated version of human GSK- 3β which consists of amino acids 27-393 of the human GSK- 3β (420 amino acids long; PIR accession number S53324; EMBL/GenBank accession number P49841) and a histidine tag (page 1145, left column, Results, last complete paragraph).

Conclusion

- 17. Claims 27, 29-32, 34-35 are allowed.
- 18. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."
- 19. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Delia M. Ramirez whose telephone number is (571) 272-0938. The examiner can normally be reached on Monday-Friday from 8:30 AM to 5:00 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dr. Ponnathapura Achutamurthy can be reached on (571) 272-0928. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (571) 272-1600.

Delia M. Ramirez, Ph.D.

Patent Examiner Art Unit 1652

DR

November 11, 2006

4 5	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14
735.5	792	873.5	940	940.5	978.5	996	996	1109.5	1156.5	1158	1178	1208	1220	1226	1226	1228.5	1229.5	229.5	1232	1232	1233	1234	1239	1244	1245	1246	1247.5	1249	1249	1256	1258
35.3	38.1	42.0	45.2	45.2	47.0	47.9	47.9	53.3	55.6	55.6	56.6	58.0	58.6	58.9	58.9	59.0	59.1	59.1	59.2	59.2	59.3	59.3	59.5	59.8	59.8	59.9	59.9	60.0	60.0	60.4	60.5
367	211 .	501	370	354	452	390	381	354	387	431	468	447	421	468	411	447	469	420	407	405	412	380	409	411	412	409	469	431 .	403	412	472
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T19937	T04119	S67615	A56347	F90121	T18457	T43008	T40746	T45138	T37758	T47908	A55476	T01756	S51938	T08139	S37644	F86232	T02254	A96613	S77922	S41596	A84715	T04863	S52095	S37643	S71266	S41597	T02256	S51106	T03777	S37642	T01236
hypothetical prote	probable serine/th	MRK1 protein - yea	protein kinase RIM	hypothetical prote	glycogen synthase	probable protein k	serine-threonine p	protein kinase skp	protein kinase skp	shaggy-like kinase	protein kinase (EC	hypothetical prote	protein kinase AtK	shaggy-like protei	protein kinase MSK	hypothetical prote	shaggy protein kin	probable glycogen	shaggy-like protei	protein kinase ASK	probable shaggy-li	shaggy-like protei	tau-protein kinase	protein kinase MSK	shaggy-like protei	protein kinase ASK	shaggy protein kin	shaggy protein kin	probable shaggy-li	protein kinase MSK	. serine/threonine-s

ALIGNMENTS

S53324
SS3324
C;Species: Homo saplens (man)
C;Species: Homo saplens (man)
C;Cpate: 10-Sep-1999 #sequence_revision 10-Sep-1999 #text_change 09-Jul-2004
C;Accession: S53324
R;Stambolic, V.; Woodgett, J.R.
Biochem. J. 303, 701-704, 1994
A;Title: Mitogen inactivation of glycogen synthase kinase-3-beta in intact cells via serine 9 phosphorylation.
A;Reference number: S53324; MUID:95071278; PMID:7980435
A;Accession: S53324
A;Status: preliminary; nucleic acid sequence not shown; translation not shown A;Molecule type: mRNA
A;Residues: 1-420 (STRA>
A;Residues: 1-420 (STRA>
A;Cross-references: UNIPROT:P49841; UNIPARC:UPI000004E93D; EMBL:L33801;
A;Note: the nucleotide sequence was submitted to the EMBL Data Library, August 1994

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NFTTQELSSNPPLATILIPPHARI 384

C;Species: Rattus norvegicus (Norway rat)
C;Date: 31-Dec-1991 #sequence_revision 31-Dec-1991 #text_change 09-Jul-2004
C;Accession: S14708; S33741; S36729
R;Woodgett, J.R.

EMBO J. 9, 2431-2438, 1990

 N_i Alternate names: factor A_i glycogen synthase kinase 3 beta; protein kinase GSK-3-beta; tau-protein kinase I

tau-protein kinase (EC 2.7.1.135) I - rat

RESULT 2

Ś ద á 밁 Ś 멍 Ś 밁 Ş 밁 S 밁 Ś A;Cross-references: GDB:6108057 C;Superfamily: kinase-related transforming protein; C;Reywords: ATP; phosphoprotein; phosphotransferase P;54-315/Domain: protein kinase homology <KIN> C;Comment: This enzyme is inhibited by phosphorylation of serine 9 by p70 S6 kinase (see PIR:A41687) or p90 S6 kinase RSK1 (see PIR:I51901). F;85/Active site: Lys #status predicted F;9/Binding site: phosphate (Ser) (covalent) (by ribosomal F;62-70/Region: protein kinase ATP-binding motif A; Gene: GDB: GSK3B C; Genetics: #status experimental Query Match Best Local Similarity Matches 384; 371 301 181 131 311 241 251 191 121 EKKDEVYLNLVLDYVPETVYRVARHYSRAKQTLPVIYVKLYMYQLFRSLAYIHSFGICHR 180 11 MSGRPRTTSFAESCKPVQQPSAFGSMKVSRDKDGSKVTTVVATPGQGPDRPQEVSYTDTK 70 71 61 VIGNGSFGVVYQAKLCDSGELVAIKKVLQDKRFKNRELQIMRKLDHCNIVRLRYFFYSSG ۲ VIGNGSFGVVYQAKI.CDSGELVAI KKVLQDKRFKNRELQIMRKLDHCNIVRLRYFFYSSG WTKVFRPRTPPEAIALCSRLLEYTPTARLTPLEACAHSFFDELRDPNVKHPNGRDTPALF 370 WSAGCVLAELLLGQPIFFGDSGVDQLVEIIKVLGTPTREQIREMNPNYTEFKFPQIKAHP 310 DIKPQNLLLDPDTAVLKLCDFGSAKQLVRGEPNVSYICSRYYRAPELIFGATDYTSSIDV DIKPQNLLLDPDTAVLKLCDFGSAKQLVRGEPNVSYICSRYYRAPELIFGATDYTSSIDV 250 EKKDEVYLNLVLDYVPETVYRVARHYSRAKQTLPVIYVKLYMYQLFRSLAYIHSFGICHR 190 MSGRPRTTSFAESCKPVQQPSAFGSMKVSRDKDGSKVTTVVATPGQGPDRPQEVSYTDTK 60 NFTTQELSSNPPLATILIPPHARI 394 WTKVFRPRTPPEAIALCSRLLEYTPTARLTPLEACAHSFFDELRDPNVKHPNGRDTPALF WSAGCVLAELLLGQPIFPGDSGVDQLVEIIKVLGTPTREQIREMNPNYTEFKFPQIKAHP Conservative 97.3%; Score 2024; DB 1; 100.0%; Pred. No. 2.6e-89; 0 Mismatches <u>.</u>. protein kinase Length Indels protein S6 kinase) <u>.</u>. homology Gaps 240 120 360 300 130 0